

| G | Great Basin Priority Summary Based on Most Recent 209's Date: 9/20/2018 | | | | | | | | | | | | | | | | |
|----------|---|-------|------------------|---|----------------------------|--------|--------|-----------|---------------------|-----------------------------|--------------------------------|---------------|---------|-----|------------------|--|--|
| Priority | ST | Unit | Incident | Suppression | Descriptive | Size | 24 hr. | % | Expected Contain | Complexity/IC | Crews Helico Assigned Assig | | elicopt | | - Critical Needs | Threats | |
| Pric | 31 | Oilit | incident | Strategy | Location | 3126 | Change | Contained | Date | Complexity/ic | T-1 | T-2IA or 2 | T-1 | T-2 | T-3 | Crucal Needs | inreats |
| | New and emerging initial attack within the Great Basin | | | | | | | | | | | | | | | | |
| 1 | UT | UWF | Pole Creek | Full Suppression | 12 mi. NE of Nephi, UT | 95,701 | 7,281 | 32% | 10/01/18 | Type 1 Team Marty Adell | 12 | 22 | 4 | 1 | 2 | Aviation, Crews, Equipment, Overhead (See 209 for list) | Transportation corridors, Communities of Woodland Hills, Spring Lake, Santaquin, Salem, Payson & Elk Ridge |
| 2 | UT | UWF | Bald Mountain | Full Suppression | 1 mi. E of Payson, UT | 17,608 | 1,054 | 12% | 10/10/18 | Type 1 Team Todd Pechota | 6 | 6 | 1 | 2 | 2 | None | Transportation corridors, Communities of Woodland Hills, Spring Lake, Santaquin, Salem, Payson & Elk Ridge |
| 3 | WY | BTF | Roosevelt | Full Suppression | 32 mi. S of Jackson, WY | 31,681 | 2,519 | 0% | 10/10/18 | Type 2 Team Jeff Knudson | 4 | 6 | 3 | 1 | 3 | 5 T-1 HC, 3 TFLD, 1 HEQB, 1 SOFR | Structures, communication site, livestock |
| 4 | WY | BTF | Marten Creek | Full Suppression | 13 mi. E of Alton, WY | 5,433 | -487 | 2% | 11/01/18 | Type 2 Team Tiaga Rohrer | 2 | 6 | 2 | 2 | 1 | 2 Super Scoopers | Outfitter guide camp, wildlife feeding grounds, campgrounds |
| 5 | UT | UWF | Slate | Full Suppression | 6 mi. E of Kamas, UT | 362 | 0 | 11% | 10/30/18 | Type 3 Team Ben Sanders | 0 | 1 | 1 | 0 | 1 | Maintain current resources | None |
| 6 | ID | SCF | Rabbit Foot | Confine 30% Pt. Zone 50% Full Supp. 20% | 14 mi. SW of Salmon, ID | 36,004 | 0 | 82% | 10/23/18 | Type 3 Team Dan Bartel | 0 | 0 | 0 | 1 | 2 | None | Minimal threat potential |



*** Notes of Significance ***
Fires highlighted in yellow have submitted a final ICS-209

Great Basin Final 209's

| riority | ST | Unit | Incident | Suppression | Descriptive | Size | 24 hr. | % | Expected Contain | Complexity/IC | Crews Assigned | | Helicopte Assigned | | | Critical Needs | Threats |
|---------|----|-------|--------------|----------------------------|-----------------------------|--------|--------|-----------|------------------|-----------------------------|-------------------|---------------|-----------------------|-----|-----|----------------------------------|--|
| Pric | 31 | Oille | meiaent | Strategy | Location | Size | Change | Contained | Date | complexity/ic | T-1 | T-2IA or 2 | T-1 | T-2 | T-3 | Citical Needs | |
| | UT | UWF | Cobblerest | Full Suppression | 16 mi. E of Kamas, UT | 100 | 0 | 100% | 1 | Type 5 IC Z. Beerman | 0 | 0 | 0 | 0 | 0 | None | None |
| | UT | UWF | Murdock | Monitor 20% Confine 80% | 20 mi. E of Kamas, UT | 601 | 0 | 100% | ı | Type 5 IC Z. Beerman | 0 | 0 | 0 | 0 | 0 | None | None |
| | NV | HTF | Silver King | Monitor | 9 mi. SW of Walker, CA | 6 | 0 | 100% | - | Type 5 IC T. Mundy | 0 | 0 | 0 | 0 | 0 | None | None |
| | D | 5CN | Indian Butte | Full Suppression | 8 mi. NW of Dubois, ID | 13,072 | 0 | 100% | - | Type 4 IC Christophersen | 0 | 0 | 0 | 0 | 0 | Maintain current resources | Impacts to hunting season due to area closures |
| | ID | 1FN | Oneida | Full Suppression | 13 mi. NE of Preston, ID | 911 | -89 | 00% | - | Type 3 IC Roo Phelps | 0 | 0 | 0 | 0 | 0 | None | None |



Evening Brief

Date: Thursday September 20th, 2018

Weather Summary

Winds will diminish Friday with seasonable conditions, but will increase again over the weekend ahead of another cold front dropping down from the Pacific NW. NW Nevada, Northern Utah and Southern Idaho into Western Idaho could see gusts near 30 mph spreading from west to east Saturday thru Monday. Afterwards, a significant warming and drying trend should begin for the entire region by the middle of next week.

No significant precipitation for the next seven days, except for the northern portions of the Salmon Challis NF in Idaho by late in the weekend, as well as western Wyoming.

Preparedness Levels & Great Basin Fire Activity (from WFDSS)

| Great Basin | 4 |
|-------------|---|
| National | 3 |

Light Initial Attack Activity

GB New Fires and Acres: 5 fires 133.2 acres; 10,854 acres large fire growth

Great Basin Fuel Status interactive link (Use Edge, Chrome or Firefox browsers)

Fuels and Fire Behavior advisory has been updated and issued for Northern Great Basin

Fuels/Fire Potential

The current 3-4 week dry period across the region has resulted in near record dry dead fuels across most of Utah, Nevada, Southern Idaho and Western Wyoming. Most ERC's in these areas are in the 80th-97th percentile, and even those near the 80th percentile are near peak mid-summer normals, as well as near records for this late in the year. Further north, across the northern Payette and Salmon Challis forests, ERC's are closer to late September normals, and should even moisten up slightly in the next few days.

Live Fuels (Sagebrush) remains near record dry levels, 60-80% across most of Utah/Nevada and far southern Idaho. This, combined with heavy fine fuel loading from the past 2 winters from northern NV/UT and far southern ID, will make large fire growth possible during any ignitions that coincide with moderate or higher wind days.

In the next few days, higher humidity, cooler temperatures and some spotty light precipitation is possible across parts of Idaho and Western Wyoming, which will modify fuels slightly, while minimal modification of fuels is expected further south.

A significant warming/drying trend begins region-wide early to middle of next week. This will bring fuels back to current, near record levels for many areas.



Resources

Aviation within the Great Basin

- o 3 VLAT's, 8 LATs, 4 CL-415's
- 20 SEATs, 4 Fire Bosses
- o 14 Type 1 Helicopters / 12 Committed
- o 12 Type 2 Helicopters / 10 Committed
- o 23 Type 3 Helicopters

Crews Committed within the Great Basin

- o 22 IHCs Committed / 0 Available
- o 41 T-2 IAs Committed / 0 Available

Current Incident Details

Todays Activity (from WFDSS):

| Incident Name | Unique Fire Identifier | Size | Status | Latitude | Longitude | Pt. Of Origin Sage Grouse Habitat |
|-----------------------|---------------------------|------|---------------|----------|-----------|---|
| Coyote Canyon Road ** | 2018-UTNES-100448 | 0.1 | Out 09/19/18 | 40.13262 | 110.3533 | NO |
| Duck Hill | 2018-NVCCD-030658 | 12 | Not Contained | 39.23136 | 119.7536 | NO |
| Chimney | 2018-NVCCD-030659 | 120 | Not Contained | 39.63382 | 119.7843 | OHMA |
| Square | 2018-IDSCF-018293 | 1 | Not Contained | 45.47277 | 114.6488 | NO |
| Apartment Tree | 2018-UTNES-100450 | 0.1 | Not Contained | 40.30122 | 109.9966 | NO |

^{**}fires occurred previous night, not previously reported

For additional information go to: Great Basin Coordination Center Web Site

